

FIG. 2

09918437 120501

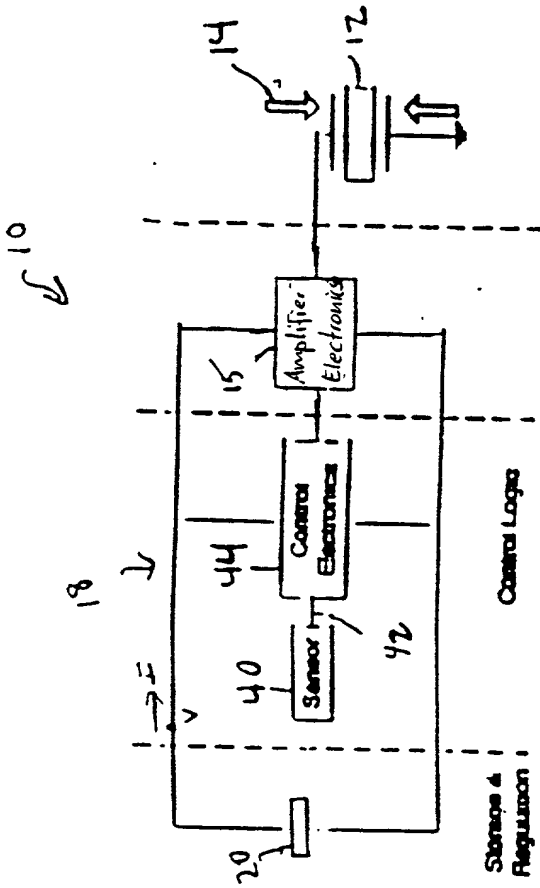


Fig. 3 A

4/21

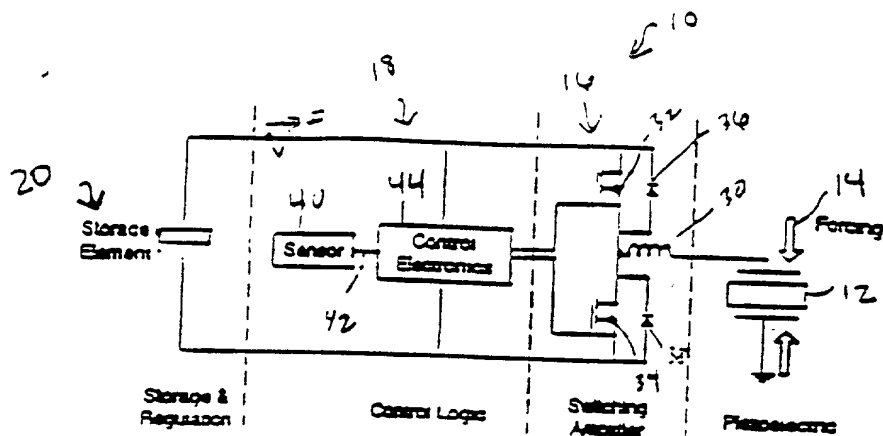


Fig. 3 B

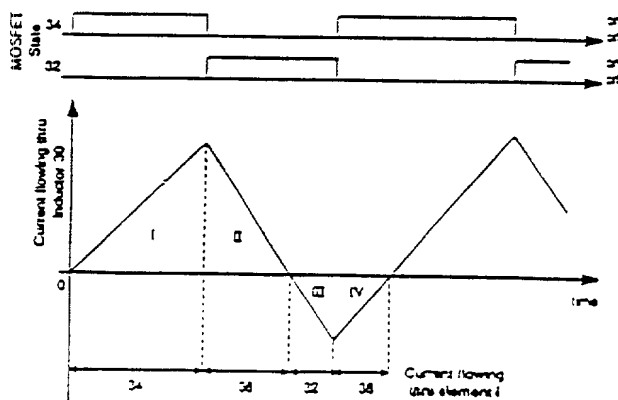


Fig. 4A

5/21

Fig 4B

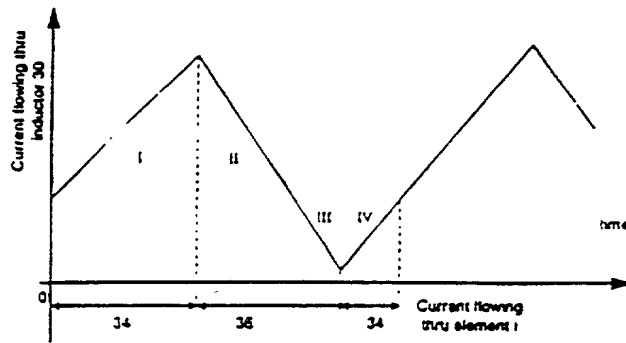
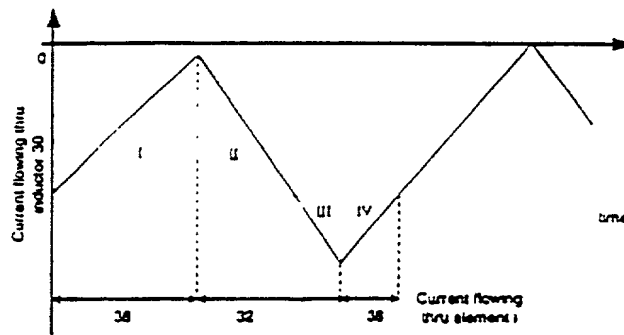


Fig. 4C



6/21

Fig. 5A

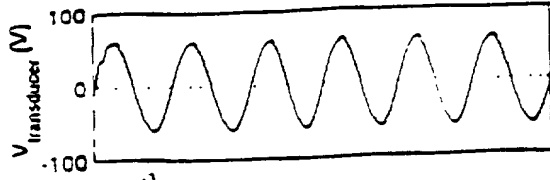


Fig. 5B

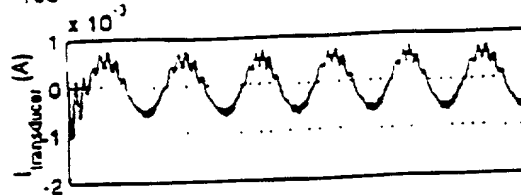


Fig. 5C

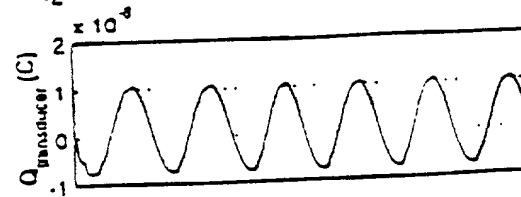


Fig. 5D

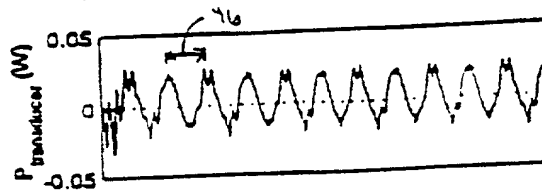


Fig. 5E

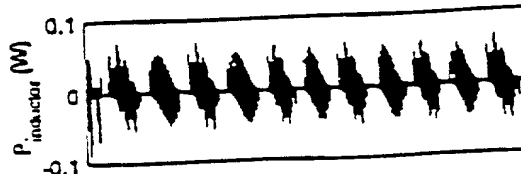


Fig. 5F

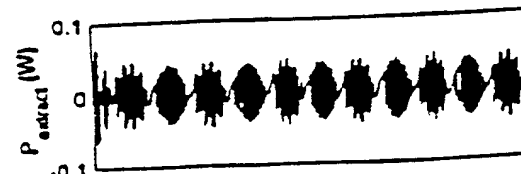
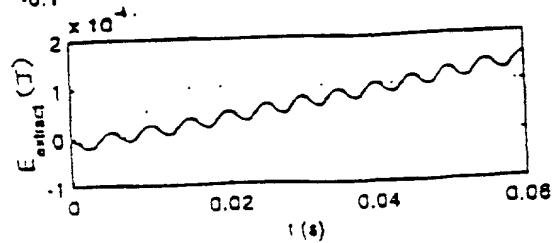


Fig. 5G



7/21

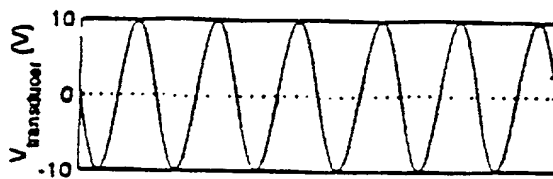
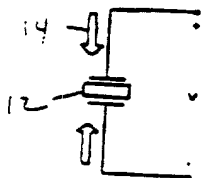


Fig. 6A

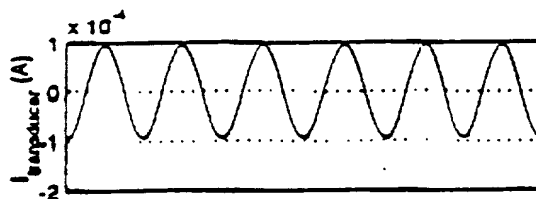
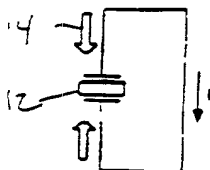


Fig. 6B

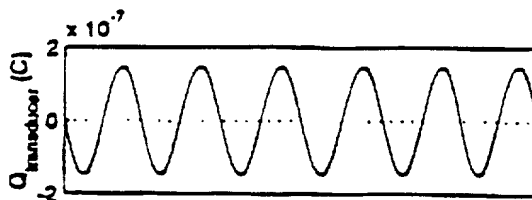


Fig. 6C

09918437 180501

8/21

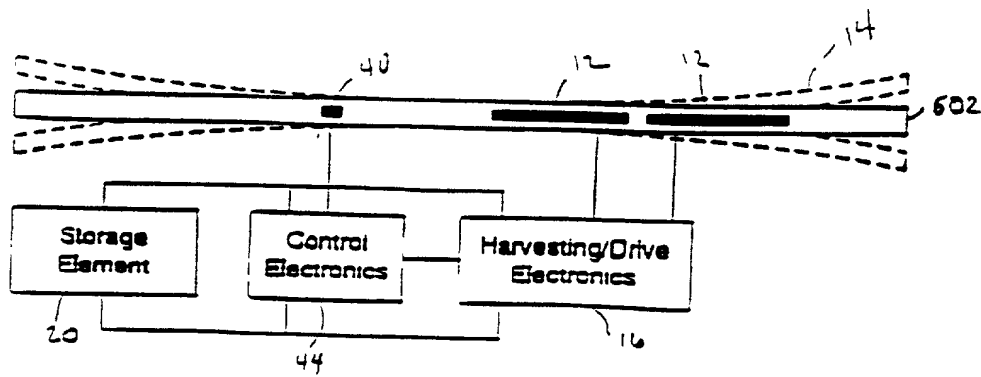
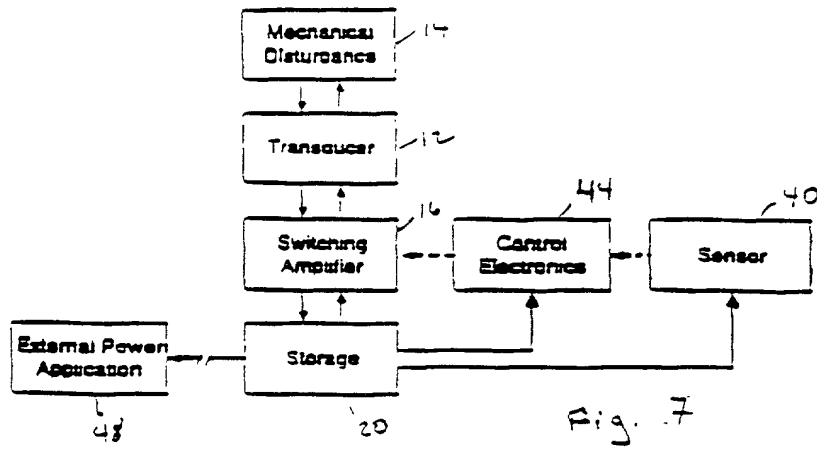


Fig. 8

09918437 120501



9/21

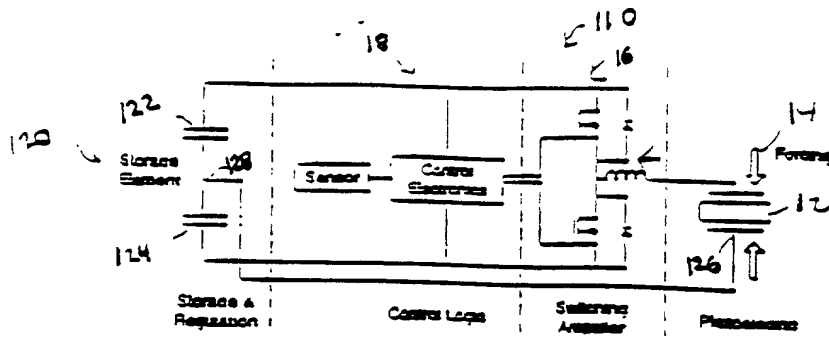


Fig. 9

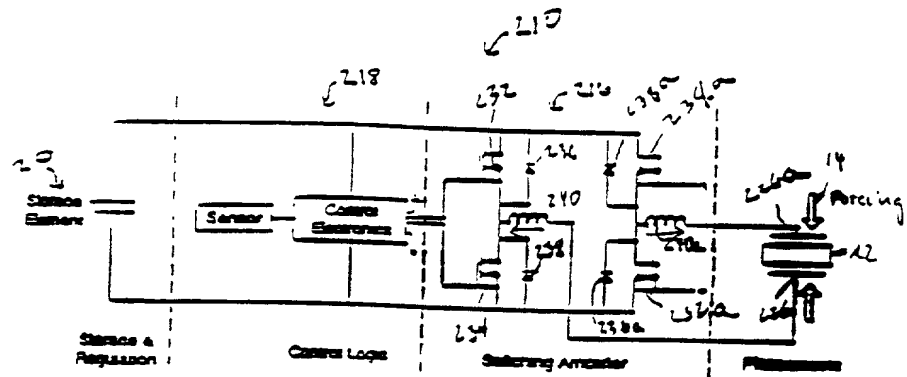


Fig. 10

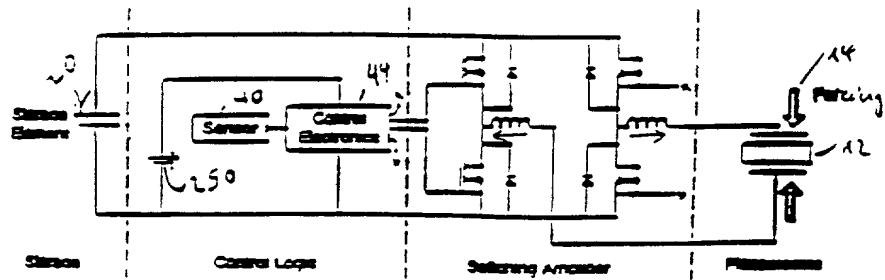
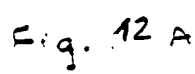


Fig. 11

[illegible]

11/21

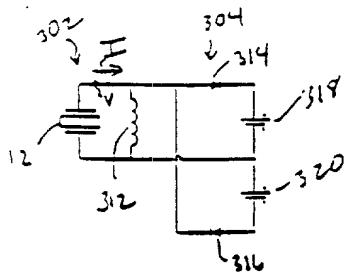


Fig. 12 B

Fig. 13 A

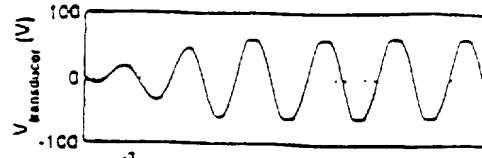


Fig. 13 B

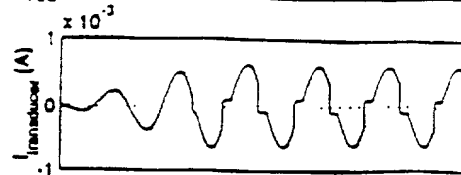


Fig. 13 C

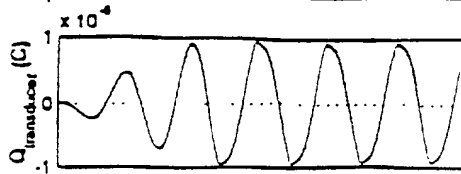


Fig. 13 D

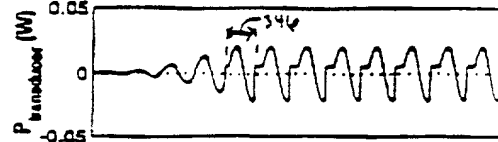


Fig. 13 E

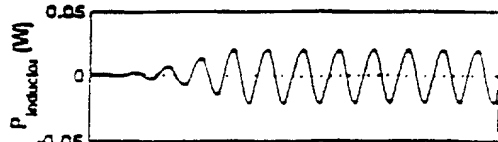


Fig. 13 F

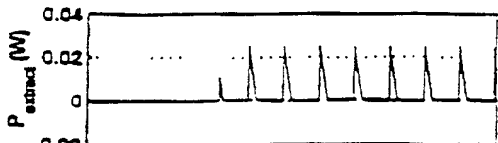
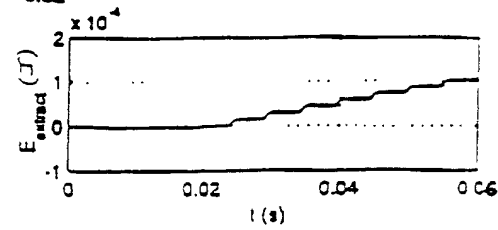
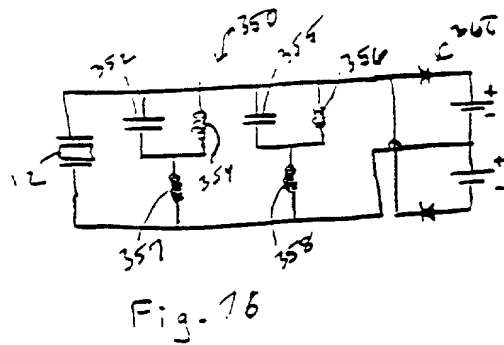
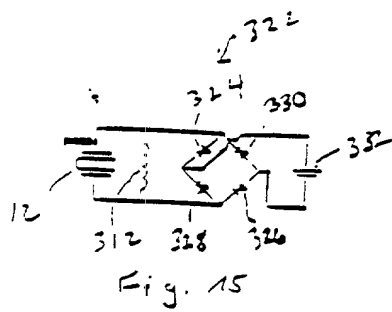
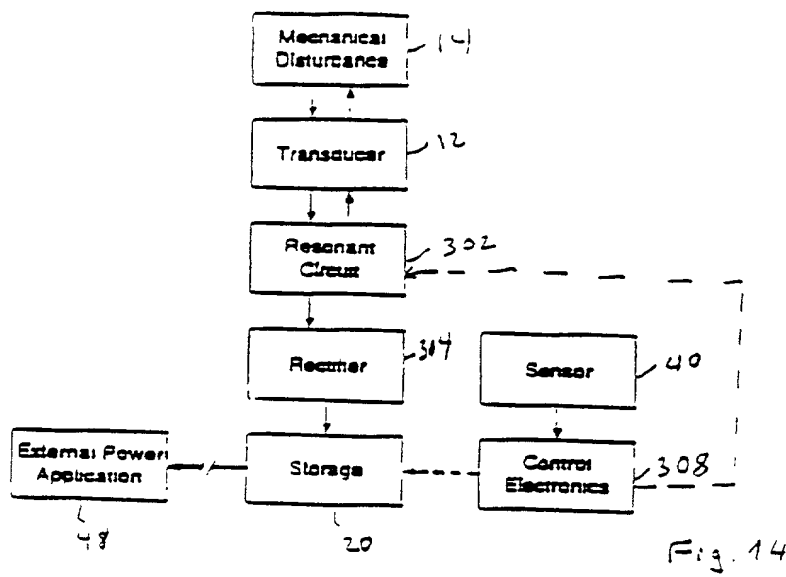


Fig. 13 G



12/21



0918437 120501

13/21

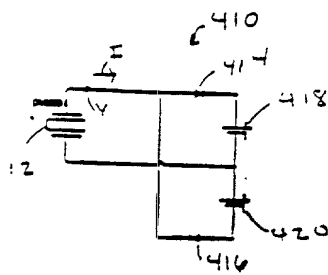
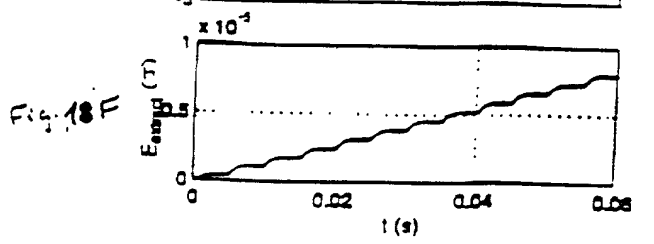
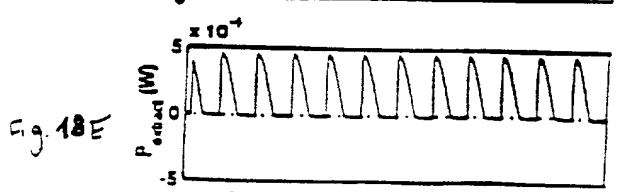
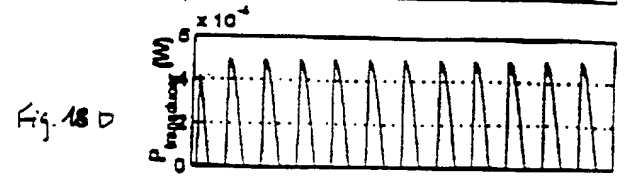
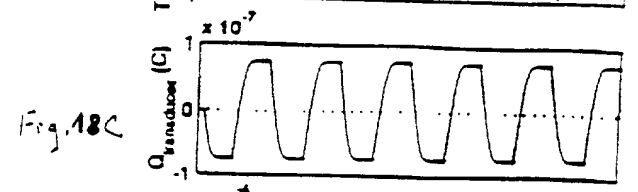
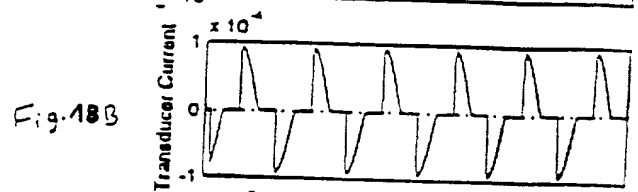
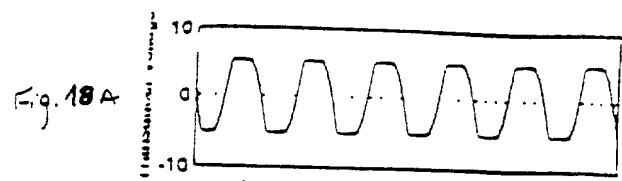


Fig. 17



0918437 120501

14/21-430

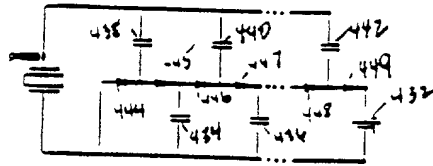


Fig. 13



Fig. 20 A

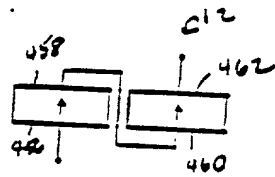


Fig. 20 B

0943437 120501

15/21

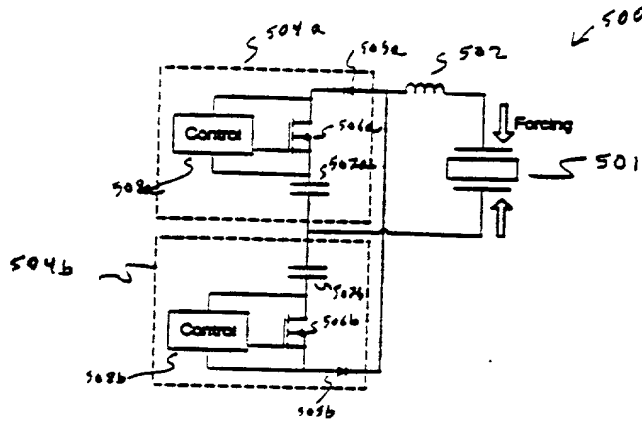


Fig. 21



Fig. 22a

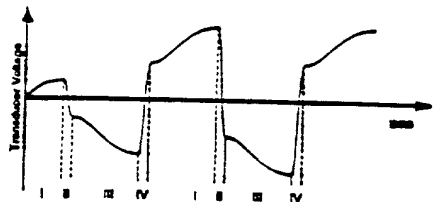


Fig. 22b



Fig. 22c

16/21 508a, 509b

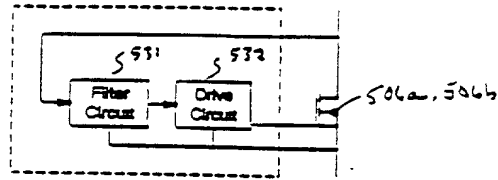


Fig. 23

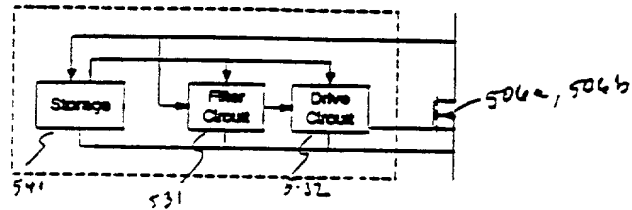


Fig. 24

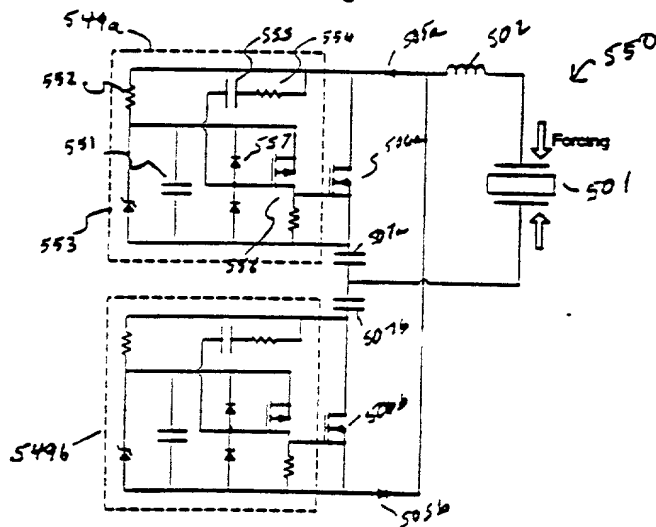
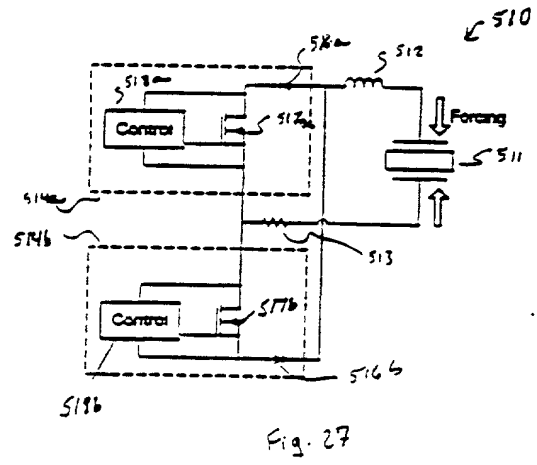
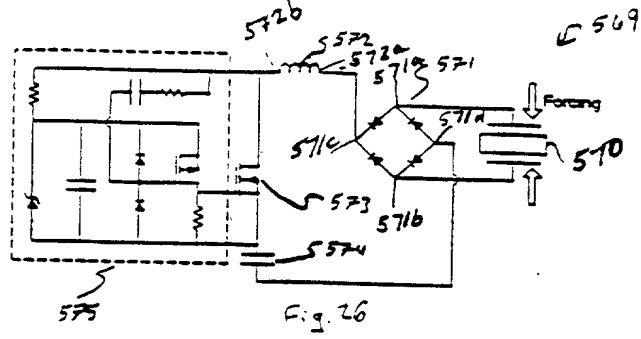


Fig. 25



17/21



09918437 120501

18/21

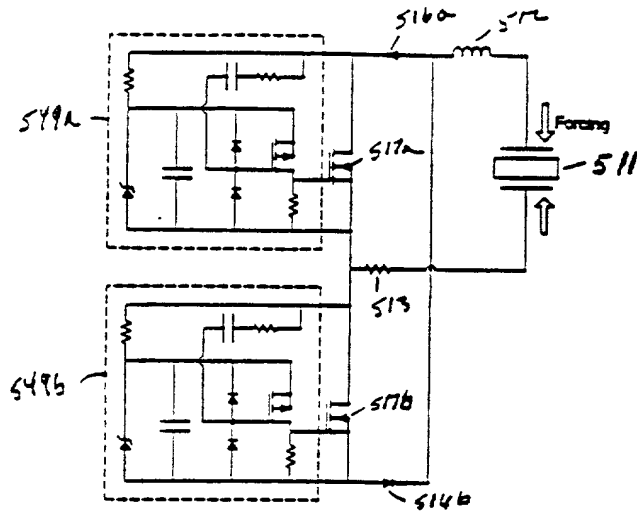


Fig. 28

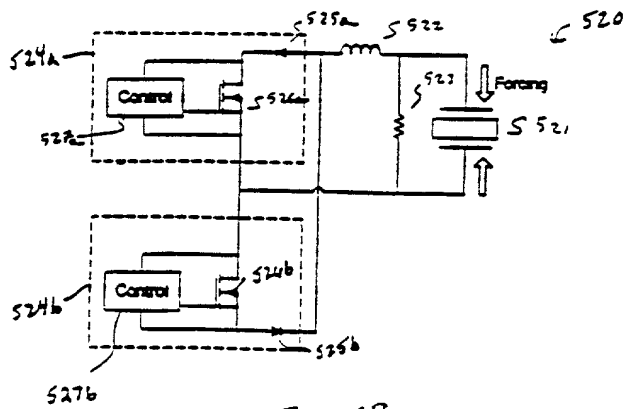


Fig. 29

09013437 120501



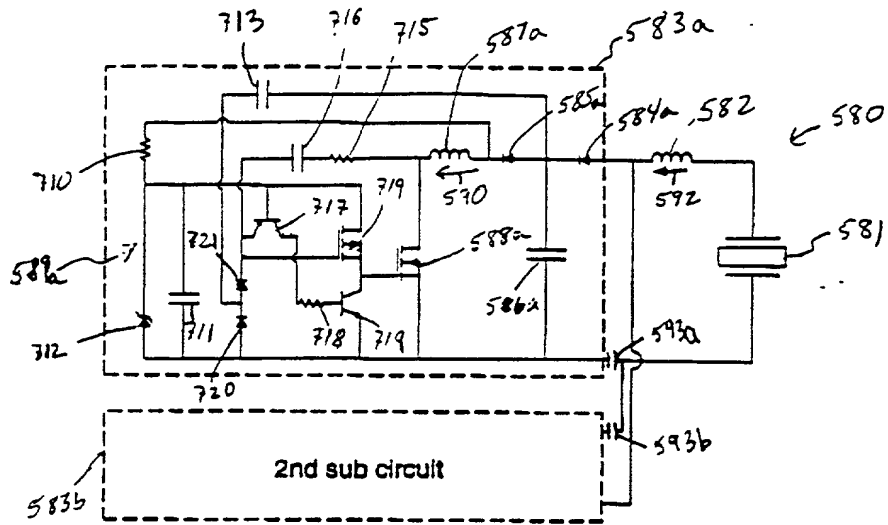


Fig. 32

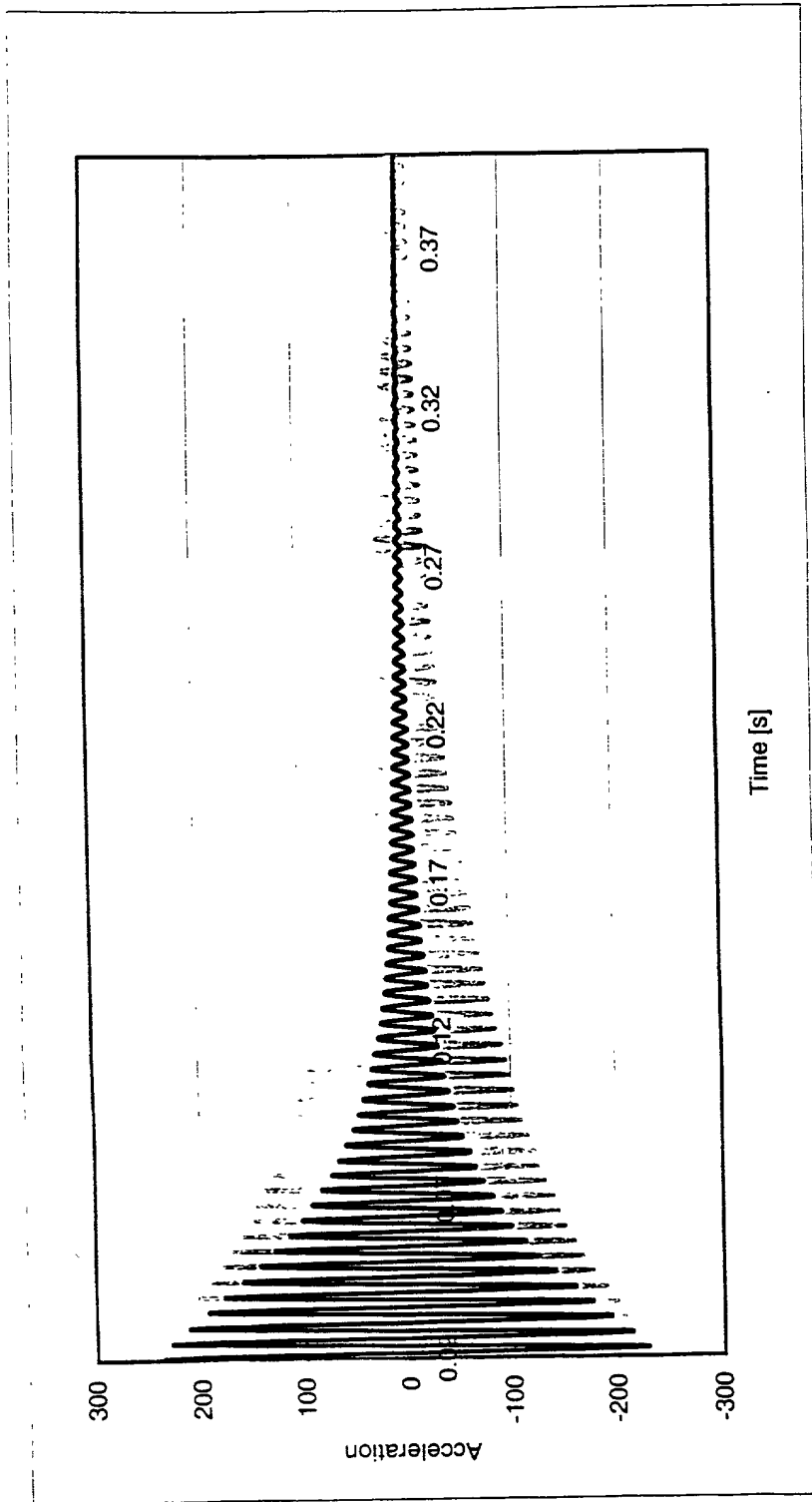


FIG. 33